

**CERRO GRANDE FIRE
FLOOD FIGHT PLAN
REVIEWER COMMENT FORM
PUEBLO OF SAN ILDEFONSO**

Agency	Site	Reviewer Comment	Corps Action Taken	Text/ Graphics Revision
Corps & Pueblo	SI-2	Results of the Flood Fight Plan briefing with the Pueblo of San Ildefonso on 6/28/00. It was decided not to depend on the State Highway Department or the PNM Gas Service to take protective measures.	The design of SI-2 (Figure 4) advance measures was modified and completed to protect the outlet end of the drainage structure including abutments, and to temporarily protect the exposed gas line with sandbags.	7/4/00
Corps & Pueblo	SI-3	Results of the Flood Fight Plan briefing with the Pueblo of San Ildefonso on 6/28/00. It was decided that the recommended design of the sandbag dike should include the cost for a contractor to construct the dike.	The design of SI-3 (Figure 5) advance measures was modified to show the cost for a contractor to construct the dike.	6/30/00
Corps & Pueblo	SI-7 SI-8	Results of the Flood Fight Plan briefing with the Pueblo of San Ildefonso on 6/28/00. It was decided to increase the toe protection for the wire wrapped rock mattress for the total length of the damaged mattress.	The design of SI-3 (Figure 6) advance measures was modified to show the rock toe construction and cost.	7/1/00
Corps	SI-12 SI-13 SI-14	The Corps reviewed the design of the Totavi well house protection and after further assessment and measurement of the site, changes were recommended.	The design of SI-12 (Figures 7, 8, and 10) advance measures was modified to show the design changes and cost.	7/3/00
Corps & Pueblo	SI-17 SI-18	During the Flood Fight Plan briefing with the Pueblo of San Ildefonso on 6/28/00 the tribe requested that the Corps inspect two more sites to see if advance measures would be required.	The sites were inspected on 6/30/00 and recommendations for these sites were added to the flood fight plan.	7/2/00
BIA	General	Verbal Comment: Draft report does not specify what storm event on which the assessments are based and what is the justification for that target event.	Report will specify the 6-hour, 100-year design storm.	7/4/00
BIA	General	Will BAER rehabilitation measures affect anticipated flows? How?	Yes, but effects not factored into hydrologic modeling partially owing to lack of accurate data and to leave margin of safety	